L Numbe	<u>r Uito</u>	Carrah Marit	155	
1		Search Text incinerator incineration incinerate	DB	Time stamp
*	12013	incinerated incineration incinerate	USPAT	2004/05/25 17:24
2	407590		USPAT	2004/05/25 17 04
3	148		USPAT	2004/05/25 17:24 2004/05/25 17:24
ľ	140	incinerated) with (cone conical	USPAI	2004/05/25 17:24
		frustoconical tapered)		
4	761675		USPAT	2004/05/25 17 04
•	,010,3	osciallating	USPAI	2004/05/25 17:24
5	14		USPAT	2004/05/25 17 05
]	1	incinerated) with (cone conical	USPAT	2004/05/25 17:25
	1	frustoconical tapered)) same (rotarty		
ļ		rotating rotate oscillate osciallating)		
6	4		USPAT	2004/05/25 17:26
*	1	"3682117").PN.	USPAI	2004/05/25 17:26
7	10		USPAT	2004/05/25 17:26
8	3		USPAT	2004/05/25 17:26 2004/05/25 17:26
9	2	3847095.URPN.	USPAT	2004/05/25 17:26
10	7		USPAT	2004/05/25 17:26
	ĺ	"2601657" "3306237" "3357382"	CSFAI	2004/03/23 17:27
İ		"3682115").PN.		
11	3	3771471.URPN.	USPAT	2004/05/25 17:27
-		rotary	USPAT	2004/05/25 17:27
-	9174	kiln	USPAT	2004/05/25 17:23
_	3664		USPAT	2003/11/05 18:04 2001/01/17 15:20
-	19993	coke	USPAT	2001/01/17 15:20 2003/11/05 18:04
-	87959	1	USPAT	2003/11/03 18:04 2001/01/17 15:07
-	764		USPAT	
_	34		USPAT	2001/01/17 15:07 2001/01/17 15:09
-	1	("4859177").PN.	USPAT	2001/01/17 15:09
-	7	1904781.PN. OR 3436061.PN. OR 4171950.PN.	USPAT	2001/01/17 15:09
		OR 4259081.PN. OR 4462793.PN. OR	OSIAI	2001/01/1/ 13:09
		4494928.PN. OR 4746290.PN.		
-	11		USPAT	2001/01/17 15:11
_	741453	cylinder or cylindrical	USPAT	2003/11/05 18:04
_	209797	cone or conical or frusto-conical or	USPAT	2003/11/05 18:04
t		frustoconical	OSTAI	2003/11/03 16:04
_	48411	(cylinder or cylindrical) with (cone or	USPAT	2001/01/17 15:20
		conical or frusto-conical or	1 002711	2001/01/17 13:20
		frustoconical)		
-	254927	rotary	USPAT	2001/01/17 15:20
-	9174	kiln	USPAT	2001/01/17 15:20
 -	3664	rotary adj kiln	USPAT	2001/01/17 15:20
-	118	((cylinder or cylindrical) with (cone or	USPAT	2001/01/17 15:20
	1	conical or frusto-conical or		2001/01/1/ 19.20
	1	frustoconical)) and (rotary adj kiln)		
-	19993	coke	USPAT	2001/01/17 15:21
-	11	(((cylinder or cylindrical) with (cone or	USPAT	2001/01/17 15:23
		conical or frusto-conical or		2001/01/1/ 13:25
		frustoconical)) and (rotary adj kiln))		1
		and coke	1	1
-	107	(((cylinder or cylindrical) with (cone or	USPAT	2001/01/17 15:23
		conical or frusto-conical or		,,,,,
		frustoconical)) and (rotary adj kiln))		
		not (((cylinder or cylindrical) with		
		(cone or conical or frusto-conical or		
İ		frustoconical)) and (rotary adj kiln))		i
		and coke)		
-	1	("3916806").PN.	USPAT	2001/01/22 13:42
-		("4060042").PN.	USPAT	2003/11/05 18:02
-		("3916806").PN.	USPAT	2003/11/05 18:02
-	292187	rotary	USPAT	2003/11/05 18:14
-	10241	kiln	USPAT	2003/11/05 18:04
1 -	22070	coke	USPAT	2003/11/05 18:20
-	852660	cylinder or cylindrical	USPAT	2003/11/05 18:05
_	242666	cone or conical or frusto-conical or	USPAT	2003/11/05 18:05
		frustoconical		
-	4033	rotary adj kiln	USPAT	2003/11/05 18:05
-	55015	(cylinder or cylindrical) with (cone or	USPAT	2003/11/05 18:05
		conical or frusto-conical or frustoconical		
1	07077		1	
	272731	incline inclined	USPAT	2003/11/05 18:19

		_			
((cylinder or cylindrical) with (cone or conical or firstocconical or frustocconical or firstocconical or frustocconical or firstocconical or firstocconic	-	5	(coke and (rotary adj kiln) and	USPAT	2003/11/05 18:05
conical or frusto-conical or frusto-conical 1) and (incline inclined) 12 coke and (rocary ad) kiln) and (cylinder or cylindrical) with (come or conical or frusto-conical or frusto-co					
12 2006 and (rotary add kin) and ((cylinder or cylindrical) with (cone or conical or frusto-conical		Ì			
12 coke and (rotary adj kiln) and (cylinder or cylindrical) with (cone or conical or frusto-conical or frusto-conical)					
((cylinder or cylindrical) with (cone or conical or frusto-conical					
((cylinder or cylindrical) with (cone or conical or frusto-conical	-	12	coke and (rotary adj kiln) and	USPAT	2003/11/05 18:09
conical or frusto-conical or frustoconical 102644 furnace 2003/11/05 18:09 2003/11/05 2003/11/05 18:09 2003/11/05				1	2000, 11, 00 10.05
102644 furnace	1				
102644 furnace					
1					
1	_	102644	furnace	USPAT	2003/11/05 18:09
Cock	_				
with (cone or conical or frusto-conical or frusto-conical) and (rotary adj furnace)	_			i	
frustoconical)) and (rotary adj furnace) ((cylinder or cylindrical) with (cone or conical or frusto-conical or frustoconical)) and (rotary adj furnace) 3 ("2002870" "2963996" "3082800").PN. 15 4060042.URPN. 16 4060042.URPN. 17 4060042.URPN. 18 4060042.	-	6		USPAT	2003/11/05 18:09
frustoconical)) and (rotary adj furnace) ((cylinder or cylindrical) with (cone or conical or frusto-conical or frustoconical)) and (rotary adj furnace) 3 ("2002870" "2963996" "3082800").PN. 15 4060042.URPN. 16 4060042.URPN. 17 4060042.URPN. 18 4060042.			with (cone or conical or frusto-conical or		
45		1			
- 45					
conical or frusto-conical or frustoconical			1 ' '		
3 ("2082870" "2983996" "3882800").PN. USPAT 2003/11/05 18:10] -	45	((cylinder or cylindrical) with (cone or	USPAT	2003/11/05 18:12
3 ("2082870" "2983996" "3882800").PN. USPAT 2003/11/05 18:10	Ī		conical or frusto-conical or frustoconical		
1					
1		_			
1	_			USPAT	2003/11/05 18:10
1	-	15	4060042.URPN.	USPAT	2003/11/05 18:11
184049 184049 184049 184049 184049 184049 184049 184049 184049 184049 184042 184049 184042 184049 184042 184049 184042 1	-	1	("3882651") . PN		
-	1_				
Combuster pyrolyzer pyrolysis	1				
Combuster pyrolyzer pyrolyzis	1-	184049		USPAT	2003/11/05 18:19
2225	Ì		combuster pyrolyzer pyrolysis		
Incinerator combustion combuster pyrolyzer pyrolysis)	_	2225		מתמסוז	2003/11/05 10:11
Pyrolysis rotaty rotating		2223	incine incined) with (incineration	USPAT	2003/11/05 18:14
To To To To To To To To					
To To To To To To To To					
Cincline inclined) with (incineration incinerator combustion combuster pyrolyzer pyrolysis)) same (rotary rotating)	-	702961		ייבקפון	2003/11/05 10:10
Incinerator combustion combuster pyrolyzer pyrolysis) same (rotary rotating)	l _				
12 pyrolysis) same (rotary rotating) coke and (((incline inclined) with (incineration incinerator combustion combuster pyrolyzer pyrolysis)) same (rotary rotating) 17 181849 ((incline inclined) with (incineration incinerator combustion combuster pyrolysis)) with advantage 140594 furnace kiln oven 15006 furnace kiln oven 150	-	203	((incline inclined) with (inclneration	USPAT	2003/11/05 18:15
Coke and (((incline inclined) with (incineration incinerator combustion combuster pyrolyzer pyrolysis)) same (rotary rotating)			incinerator combustion combuster pyrolyzer		
Coke and (((incline inclined) with (incineration incinerator combustion combuster pyrolyzer pyrolysis)) same (rotary rotating)			pyrolysis)) same (rotary rotating)		
(incineration incinerator combustion combuster pyrolyzer pyrolysis)) same (rotary rotating) 1781849 3040ntage 1791849 1791849 1791849 18121 1812	_	12	coke and ///incline inclined \ with	tienam	2002/11/05 10 17
Combuster pyrolyzer pyrolysis)) same (totary rotating) advantage (totary rotating) advantage (tincline inclined) with (incineration incinerator combustion combuster pyrolyzer pyrolysis)) with advantage usocr 2003/11/05 18:22 usocr 2003/11/05 18:23 usocr 2003/			1 ((/1::011::0 1::011::00) #1::11	USPAI	2003/11/05 18:1/
T81849 advantage			(incineration incinerator combustion	1	
T81849 advantage			combuster pyrolyzer pyrolysis)) same		
T81849			(rotary rotating))		
1	_	781849		// CDA //	10000/11/05 10 01
incinerator combustion combuster pyrolyzer pyrolysis) with advantage furnace kiln oven rotary rotating rotary rotating usock 2003/11/05 18:22 141397 incineration incinerator combustion combuster pyrolyzer pyrolysis incline inclined inclined powen (incineration incinerator combustion combuster pyrolyzer pyrolysis incline inclined (incinerator combustion combuster pyrolyzer pyrolysis) USOCR 2003/11/05 18:29				I	
140594 furnace kiln oven USOCR 2003/11/05 18:22 141397 Incineration incinerator combustion USOCR 2003/11/05 18:22 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:22 1203/11/05 18:21 1203/11/05 18:23 1203/11/05 18:	-	1/	((incline inclined) with (incineration	USPAT	2003/11/05 18:17
140594 furnace kiln oven USOCR 2003/11/05 18:22 141397 Incineration incinerator combustion USOCR 2003/11/05 18:22 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:21 1203/11/05 18:22 1203/11/05 18:21 1203/11/05 18:23 1203/11/05 18:			incinerator combustion combuster pyrolyzer		
140594 furnace kiln oven 513041 rotary rotating 141397 rotary rotating 141397 romany rotating 141397 romany rotating 141397 romany rotating 141397 romany rotating rotary rotating rotating rotary rotating rotary rotating rotating rotary rotating rotaty rotating rotating rotaty rotating rotaty rotating rotaty rotating rotating rotaty rotating			pyrolysis)) with advantage		
141397 incineration incinerator combustion USOCR 2003/11/05 18:22 2003/11/05 18:29 USOCR 2003/11/05 18:20 USOCR	-	140594	furnace kilm oven	HOOOD	0000/44/05 44 40
141397 incineration incinerator combustion USOCR 2003/11/05 18:19 combuster pyrolyzer pyrolysis incline inclined USOCR 2003/11/05 18:29 2003/11/05 18:29 2003/11/05 18:29 2003/11/05 18:29 2003/11/05 18:29 2003/11/05 18:20 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:23 2003/11/05					2003/11/05 18:22
141397 incineration incinerator combustion combuster pyrolyzer pyrolysis USOCR 2003/11/05 18:19 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR 2003/11/05 18:20 USOCR USOCR 2003/11/05 18:20 USOCR USOCR 2003/11/05 18:20 USOCR U	-			USOCR	2003/11/05 18:22
Combuster pyrolyzer pyrolysis	-	141397	incineration incinerator combustion	USOCR	
323374 incline inclined 5006 (rotary rotating) near3 (furnace kiln oven) 1189 (incline inclined) and ((rotary rotating) near3 (furnace kiln oven)) (incline inclined) and ((rotary rotating) near3 (furnace kiln oven)) USOCR 2003/11/05 18:20 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:23	1		combuster pyrolyzer pyrolysis	*****	2003/11/03 10:13
Total	_	323374	incline inclined		
1189 (incline inclined) and ((rotary rotating) near3 (furnace kiln oven) (incline inclined) and ((rotary rotating) near3 (furnace kiln oven)) (incline inclined) and ((rotary rotating) near3 (furnace kiln oven)) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) ((incline inclined) with advantage ((incline inclined) with advantage ((incline inclined) with advantage) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) ((incline inclined) and ((rotary rotating) furnace kiln oven))) ((incline inclined)	-				2003/11/05 18:22
1189 (incline inclined) and ((rotary rotating) near3 (furnace kiln oven))	-	5006	(rotary rotating) near3 (furnace kiln	USOCR	2003/11/05 18:19
1189			3		
1	-	1189	·	HEOGR	2002/11/05 10 05
G30		2103	poor? (furnace bil-	OBOCK	4003/II/05 18:20
Combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))			mears (rurhace klim oven))		1
Combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))	-	630	(incineration incinerator combustion	USOCR	2003/11/05 18:20
Combuster pyrolyzer pyrolysis and ((incline inclined) with advantage (incline inclined) with advantage (incline inclined) with advantage (incline inclined) with advantage (incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) and ((incline inclined) with advantage) and ((incline inclined) with advantage) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) advantage (incline inclined) with advantage) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) advantage incline inclined (incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) advantage incline inclined (page 2003/11/05 18:22 advantage) and (incline inclined) and ((rotary rotating) near3 (furnace kiln oven))) advantage incline inclined (page 2003/11/05 18:22 advantage incline inclined) advantage incline inclined (page 2003/11/05 18:22 advantage with (incline inclined) advantage inclined (page 2003/11/05 18:22 advantage with (incline inclined) advantage inclined (page 2003/11/05 18:23 advantage with (incline inclined) advantage inclined (page 2003/11/05 18:23 advantage with (incline inclined) advantage inclined (page 2003/11/05 18:23 advantage with (incline inclined) advantage inclined (page 2003/11/05 18:23 advantage with (incline inclined) advantage advantage with (incline inclined) advantage advantage with (incline inclined) advantage advantage advantage with (incline inclined) advantage a		i	combuster pyrolyzer pyrolysis) and		111, 22, 11 10,20
Totating near3 (furnace kiln oven)) coke	į		((incline inclined) and (/rotang	}	1
Temporal code			rotating pand (former 1)		
168 ((incineration incinerator combustion combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) and coke 361219 advantage (incline inclined) with advantage USOCR 2003/11/05 18:22 USOCR 2003/11/05 18:22 USOCR 2003/11/05 18:21 USOCR 2003/11/05 18:22 USOCR 2003/11/05 18:23 USOCR 2003/11/05 18:23 USOCR USOCR 2003/11/05 18:23 USOCR USOCR 2003/11/05 18:23 USOCR USOCR 2003/11/05 18:22 USOCR USOCR USOCR 2003/11/05 18:23 USOCR USOC		00000			
Temporal combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) and coke advantage USOCR 2003/11/05 18:22 1678 (incline inclined) with advantage USOCR 2003/11/05 18:21 USOCR 2003/11/05 18:22 USOCR 2003/11/05 18:23 USOCR 2003/11/05 18:22 USOCR 2003/11/05 18:23 U	-			USOCR	2003/11/05 18:20
Combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) and coke advantage (incline inclined) with advantage USOCR 2003/11/05 18:22 2003/11/05 18:21	-	168	((incineration incinerator combustion		. ,
((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) and coke 361219 advantage (incline inclined) with advantage (incline inclined) with advantage ((incline inclined) with advantage) and ((incline inclined) with advantage) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) 85146 advantage 99421 incline inclined 99421 rotary rotating 109935 furnace kiln oven 109935 furnace kiln oven 3350 (rotary rotating) near3 (furnace kiln 109935 furnace kiln oven 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23	1	i	combuster pyrolyzer pyrolygiel and	32241	2000,11,00 10.20
rotating) near3 (furnace kiln oven)))) and coke 361219 advantage (incline inclined) with advantage ((incline inclined) with advantage) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) 85146 advantage (99421 incline inclined) - 427404 rotary rotating 109935 furnace kiln oven 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23			//incline inclined byrotysts/ and		
Coke advantage USOCR U	1		((Incline inclined) and ((rotary		
Coke advantage USOCR U			rotating) near3 (furnace kiln oven)))) and		1
361219 advantage 1678 (incline inclined) with advantage USOCR 2003/11/05 18:22 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:23 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 2003/11/05 200			coke		
1678 (incline inclined) with advantage 3 ((incline inclined) with advantage ((incline inclined) with advantage) and ((incineration incinerator combustion combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) advantage 99421 incline inclined P9421 incline inclined rotary rotating 109935 furnace kiln oven 109935 furnace kiln oven 78 advantage with (incline inclined) 3350 (rotary rotating) near3 (furnace kiln PPO; JPO 2003/11/05 18:23 2003/11/05 18:21 2003/11/05 18:21 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22 2003/11/05 18:22	_	361219	advantage	HEOCE	0000/11/05 10 05
3 ((incline inclined) with advantage) and ((incineration incinerator combustion combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) 85146 advantage inclined EPO; JPO 2003/11/05 18:22 99421 incline inclined EPO; JPO 2003/11/05 18:22 109935 furnace kiln oven EPO; JPO 2003/11/05 18:22 109935 furnace kiln oven EPO; JPO 2003/11/05 18:23 109935 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:23 109935 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:23	_	1	dinalina inalinasi i di		
Combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))	-	1	(incline inclined) with advantage	USOCR	
((incineration incinerator combustion combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) - 85146 advantage	-	3	((incline inclined) with advantage) and	USOCR	
combuster pyrolyzer pyrolysis) and ((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))	1		((incineration incinerator combustion		,, 55 10.21
((incline inclined) and ((rotary rotating) near3 (furnace kiln oven)))) 85146 advantage]		combuster purplyeer purplyeigh and		, I
rotating) near3 (furnace kiln oven)))) advantage 99421 incline inclined 427404 rotary rotating 109935 furnace kiln oven 78 advantage with (incline inclined) 3350 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:22 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23	1		//dealder pyroryzer pyrorysis) and		
- 85146 advantage 99421 incline inclined - 427404 rotary rotating - 109935 furnace kiln oven - 78 advantage with (incline inclined) - 3350 (rotary rotating) near3 (furnace kiln - EPO; JPO 2003/11/05 18:22 - 2003/11/05 18:22 - 2003/11/05 18:23 - 2003/11/05 18:23 - 2003/11/05 18:23] [
- 85146 advantage 99421 incline inclined - 427404 rotary rotating - 109935 furnace kiln oven - 78 advantage with (incline inclined) - 3350 (rotary rotating) near3 (furnace kiln - EPO; JPO 2003/11/05 18:22 - 2003/11/05 18:22 - 2003/11/05 18:23 - 2003/11/05 18:23 - 2003/11/05 18:23	ļ l		rotating) near3 (furnace kiln oven))))		l i
- 99421 incline inclined EPO; JPO 2003/11/05 18:22 427404 rotary rotating EPO; JPO 2003/11/05 18:22 109935 furnace kiln oven Advantage with (incline inclined) EPO; JPO 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:23 20 2003/11/05 18:22 20 2003/11/05 18:22 20 2003/11/05 18:22 20 2003/11/05 18:22 20 2003/11/05 18:22 20 2003/11/05 18:22 20 20 20 20 20 20 20 20 20 20 20 20 2	i - 1	85146	advantage	EPO: TPO	2003/11/05 10 00
- 427404 rotary rotating EPO; JPO 2003/11/05 18:22 109935 furnace kiln oven EPO; JPO 2003/11/05 18:23 2003/11/05 18:23 3350 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:23 2003/11/05 18:23 2003/11/05 18:23	<u> </u>				
- 109935 furnace kiln oven					
- 109935 furnace kiln oven EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23 EPO; JPO 2003/11/05 18:23	-	ſ		EPO; JPO	2003/11/05 18:22
- 78 advantage with (incline inclined) EPO; JPO 2003/11/05 18:23 3350 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:23	-	109935			
3350 (rotary rotating) near3 (furnace kiln EPO; JPO 2003/11/05 18:23	j	78 l			
	_		(rotary rotating) seed (former 1/2		
oven)		2220		EPO; JPO	[2003/11/05 18:23
			oven)		į l

_	0	(advantage with (incline inclined)) and	EPO;	JPO	2003/11/05	18:23
		((rotary rotating) near3 (furnace kiln				
		oven)) .				